

We claim:

1. A carry case for a portable computer having a generally rectangular base portion and a generally rectangular screen portion, said base portion having a top with a keyboard and a plurality of function keys, an opposite flat bottom, a front, a rear with a plurality of connectors and input/output jacks, and two opposite sides with a plurality of media slots and connectors, said screen portion having a front with a display area, a rear, a top edge, a bottom edge and two opposite sides, comprising:

a generally flat base section with a generally rectangular shape, said base section having a top surface, an opposite bottom surface, a front edge, a rear edge and two opposite side edges, said base section front, rear and side edges forming a base section periphery, said base section periphery having a fastener attached thereto along the front and side edges, said base section top surface having two sets of stretchable straps anchored to two parallel strips, a forward anchor strip adjacent the base section front edge and a rearward anchor strip a predetermined distance toward the base section rear edge, said base section top surface being adapted to receive a computer base portion bottom, with the computer base portion having the same orientation on the case base section top surface, said base section straps being fitted over the computer base portion top, from base portion front to base portion sides;

a generally flat screen section with a generally rectangular shape and joined to said base section, said screen section having an external surface, an opposite interior surface, a front, a rear and two opposite sides, said screen section front, rear and sides having a screen section periphery, said front and opposite sides having a flange formed therein, said flange projecting away from the interior surface in planes perpendicular to an interior surface plane, said flange terminating in a fastener adapted to engage the base section fastener, said screen section interior surface having two sets of stretchable straps anchored to two parallel strips attached to the screen section interior surface, a forward anchor strip adjacent the screen section front and a rearward anchor strip a predetermined distance toward the screen section rear, said screen section interior surface being adapted to receive a computer screen portion rear, with the computer screen portion having the same orientation with the case screen section, said screen section straps being fitted over the computer screen front, from screen portion top edge to screen portion sides;

a flap section joined to said base section rear edge, said flap section having an exterior surface, an opposite interior surface, a free end, an attached end and two opposite side, said flap section attached end being joined to said base section rear edge, said flap section interior surface having two elongated attachment strips attached thereto, said attachment strips having longitudinal axes parallel to the flap opposite sides, wherein the screen section external surface has two corresponding elongated attachment strips attached thereto, said screen section attachment strips and flap section attachment strips adapted to being releasably joined.

2. A carry case as recited in claim 1, further comprising:

a screen section flange extension portion at the rear of each screen section opposite side,
said base section and screen section being fixedly attached to each other at the rear
edge of the base side edges and rear of the screen sides at the flange extension portion.

3. A carry case as recited in claim 2, wherein:

each flange extension portion terminates in a D-ring;

4. A carry case as recited in claim 3, wherein:

the screen section has a generally rectangular open portion formed at its rear and
extending from side to side.

5. A carry case as recited in claim 4, further comprising:

two adjustment straps attached to the screen section adjacent the open portion, said
straps being parallel to the sides;

two buckles attached to said base section top surface near to the base section rear edge;

wherein said screen section adjustment straps are adapted to engage said base section
buckles.

6. A carry case as recited in claim 5, further comprising:

a fold up typing stand attached to said base section bottom surface comprising three identical, elongated, flat, stiffened elements, a free element, an attached element, and a middle element, each said element having two, opposite elongated sides, said elements having longitudinal axes parallel to the base section rear edge, said attached element being joined along one elongated side to the base section bottom surface near to said base section rear edge, said attachment element having an unattached elongated side joined to one elongated side of the middle element, the other elongated side of the middle element being attached to a free element elongated side, said free element having a fastener attached to a free element underside, said base section bottom surface having a fastener strip attached thereto, said fastener strip adapted to releasably join with said free element fastener, wherein said typing stand is adapted to being laid flat against the base section bottom surface, with the free element fastener releasably engaged with the base section bottom surface fastener strip, wherein said typing stand the free element is adapted to being releasably disengaged from the base section bottom surface fastener strip and the unattached elongated side of the free element being folded under the middle element and placed in an abutting relationship with the attached element elongated side attached to said base section bottom surface.

7. A carry case as recited in claim 6, wherein:

the base section and screen section are constructed with a stiffener sandwiched between resilient pads, said sandwiched stiffener and pads being covered with a resilient, non-abrasive material.

8. A carry case as recited in claim 7, further comprising:

a shoulder strap adapted for attachment to said D-rings.

9. A carry case as recited in claim 8, further comprising:

a handle may be attached to the flap section external surface at the attached end,

10. A carry case as recited in claim 9, wherein:

a pocket with an opening formed in the screen section external surface adjacent to the screen section front, and a fastener attached to said opening.

11. A carry case as recited in claim 10, wherein:

said base section fastener and said screen section flange fastener terminate in the flange extension portions.

12. A carry case as recited in claim 11, further comprising:

a plurality of pockets with closure fasteners in said flap section external surface.

13. A carry case as recited in claim 12, wherein:

one of said flap section external surface pockets has extra space material folded up within a fastener, said extra space material adapted, upon release of said fastener, to provide additional space in said pocket.